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ΤI
     Antistatic floor polish
     Bekierz, Gerard: Bodora, Kazimierz; Jerzykiewicz, Wojciech; Gurgul,
ΑIJ
     Adam; Gluski, Andrzej; Gajek, Janina; Dzierzavski, Jerzy; Zachacz.
CS
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LO
     PO1.
SO
     Pol., 2 pp.
PL 126397 B1
PΙ
                    30 Sep 1985
ΑI
     PL 81-224007 3 May 1981
IC
     C08L091-06; C09G001-08
SC
     42-11 (Coatings, Inks, and Related Products)
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LA
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ΑB
     An antistatic paste for floor cleaning and polishing consists of a
     3:1 mixt. of polyethylene wax and montan wax 5-10,
     trimethylalkylammonium chloride 0.5-2.0, oxalic acid 0.1-0.3, AcOH
     0.1-0.3, ethoxylated nonylphenol 0.5-2.0, and balance ligroin and
     water. The paste has a pH of 5-6, has bactericidal properties, and
     is suitable for both wooden (parquet) and plastic floorings. A
     typical paste consists of PMK-1 wax i.e., as WP-2 (polyethylene wax)-montan wax mixt. in a 3:1 ratio 5, trimethylalkylammonium
     chloride (where alkyl is derived from fatty acid) 0.5, oxalic acid
     0.1, AcOH 0.1, ethoxylated nonylphenol (with 8 mol ethylene) 0.5,
     ethoxylated nonylphenol (with 5 mol ethylene) 0.5, water 6, and
     ligroin 87.3 wt. %.
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